

FIG. 3B

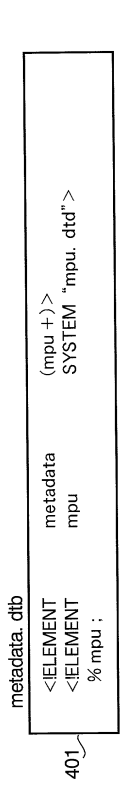


FIG. 4A

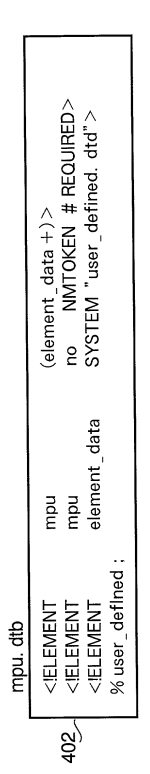


FIG. 4B

```
<!DOCTYPE metadata SYSTEM "metadata. dtd" >
<?xml version = "1.0"encoding = "Shift_JIS"?>
                                                                                    <mpu no = "2"> ··· </mpu>
                                                     = ou ndw>
                                                                                                                     </metadata>
                                      <metadat>
                                                501
```

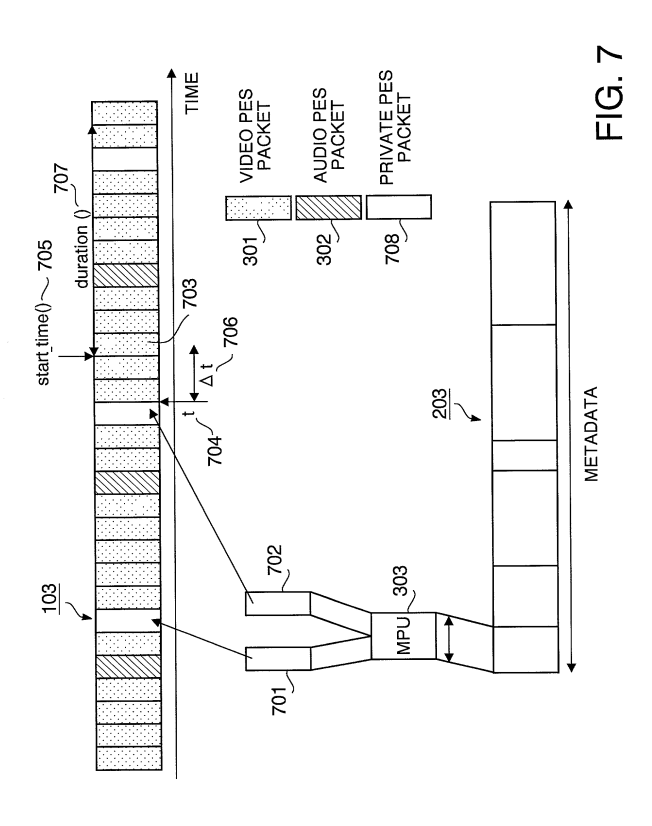
FIG. 5A

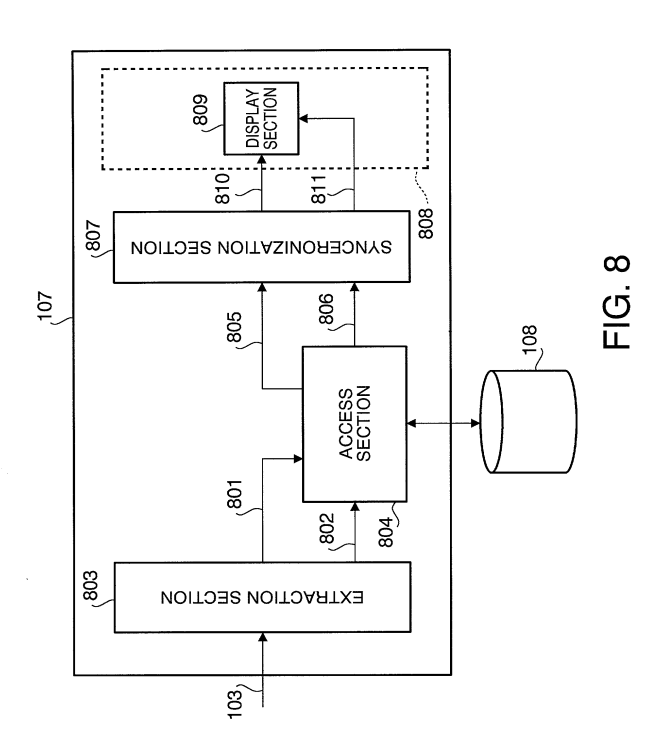
```
<?xml version = "1.0" encoding = "Shift_JIS"?>
        <!DOCTYPE mpu SYSTEM"mpu. dtd">
<mpu no = "1">
                                                <user_defined.dtd>
                                                                                  <ndw/>
                                     502
```

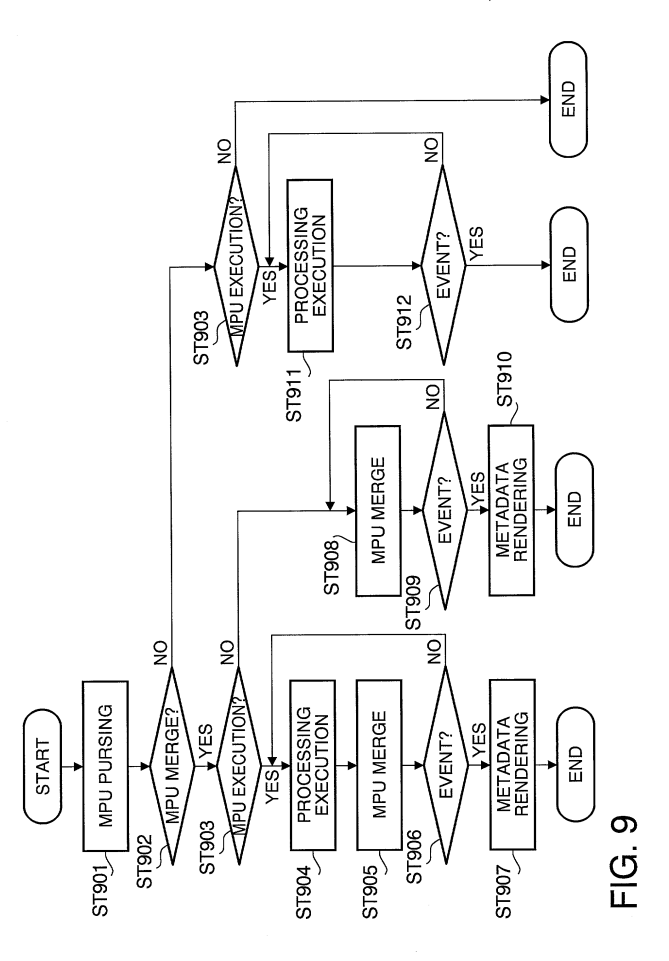
FIG. 5B

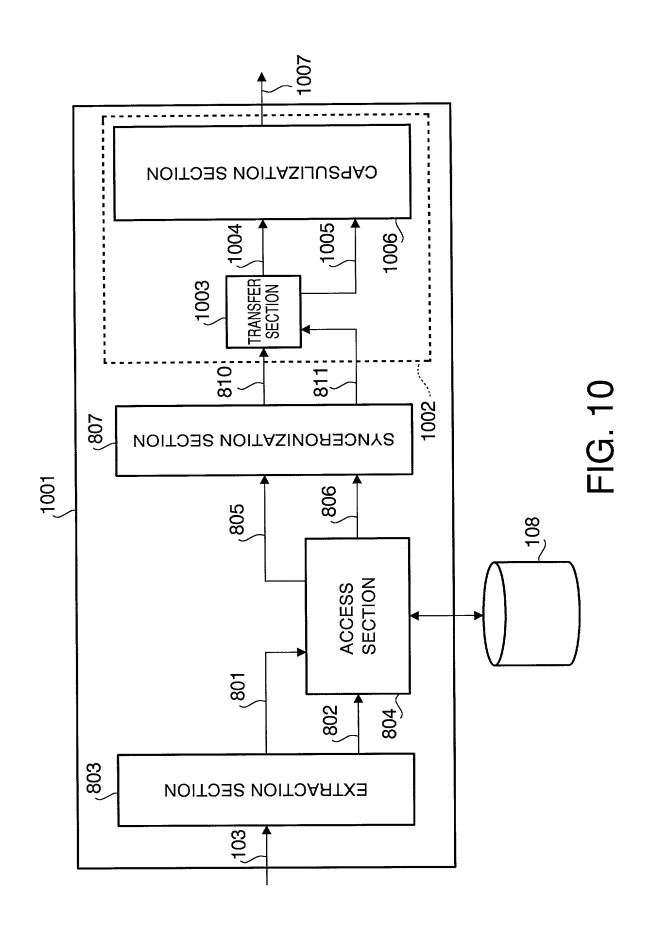
SYNTAX	NUMBER OF BITS	MNEMONIC
metadata () (601 — metadata_type 602 — metadata_subtype 603 — MPU_length 603 — media_sync_flag 604 — if (media_sync_flag == "1") (88 <u>6</u> -	uimsbf uimsbf uimsbf bslbf
605 overwirte flag for $(i = D \cdot i < MPU length - 2 \cdot i + = (M + 14))$	<u> </u>	pslbf
	16 48 87 87	uimsbf bslbf bslbf bslbf
reserved	7	pslbf
$\begin{cases} \text{else (} & \text{for (j = D : i < MPU_length} - 1 : i + = (M + 2)) \text{ (} \\ & \text{element_data_length} \\ & \text{element_data} \end{cases}$	16 8M	uimsbf bslbf
) reserved	7	bslbf

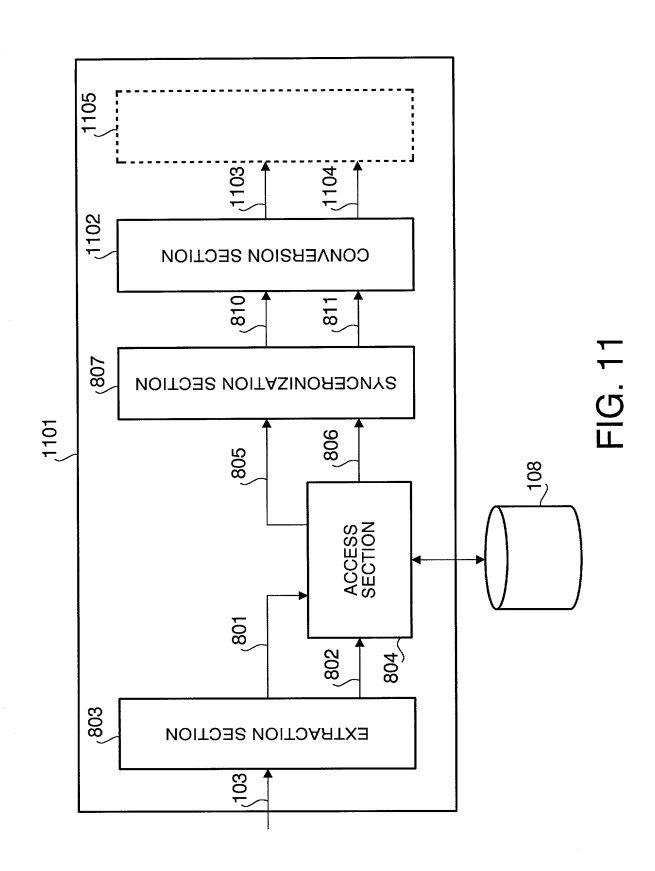
FIG. 6

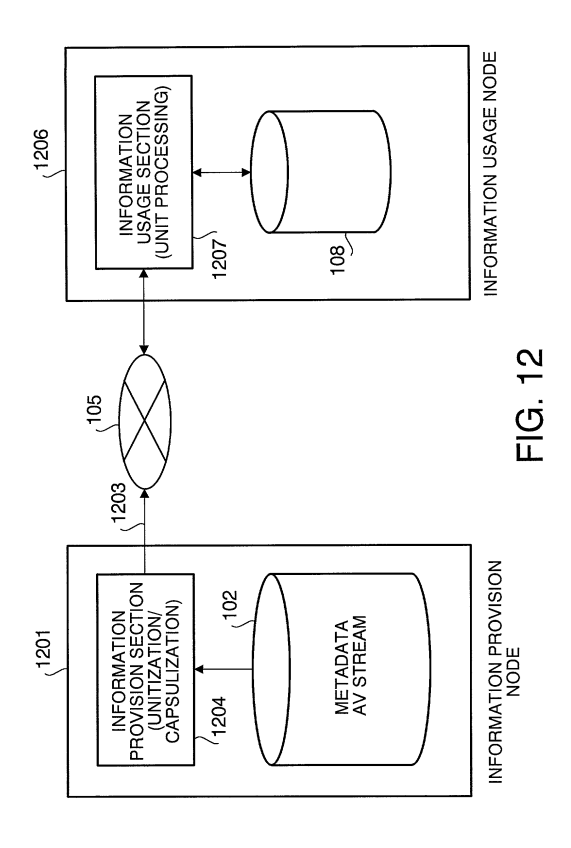


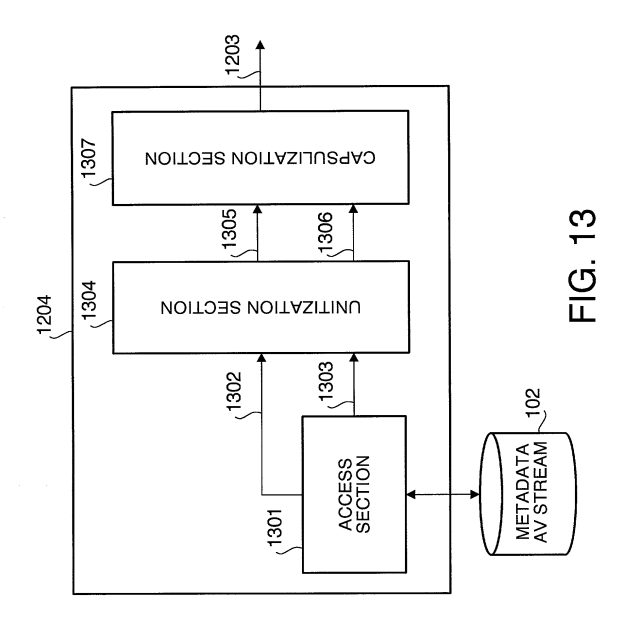


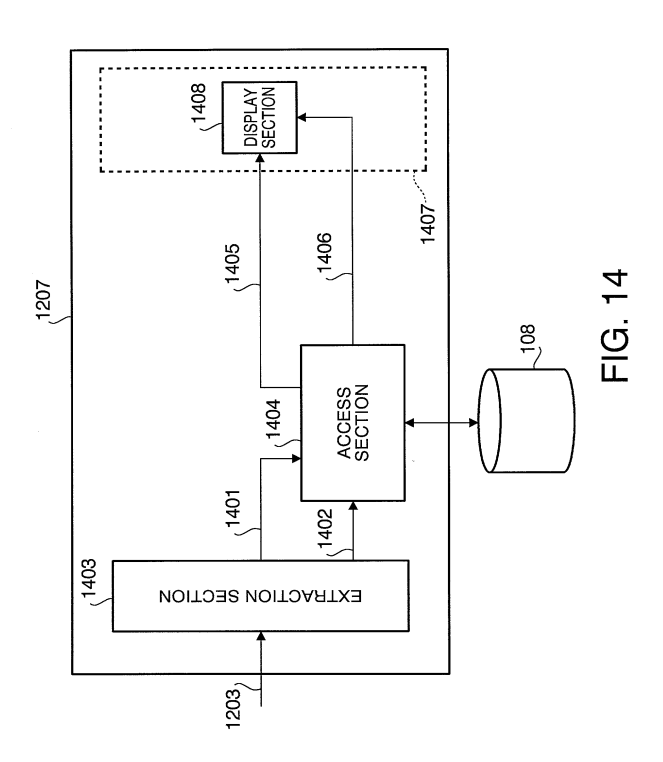


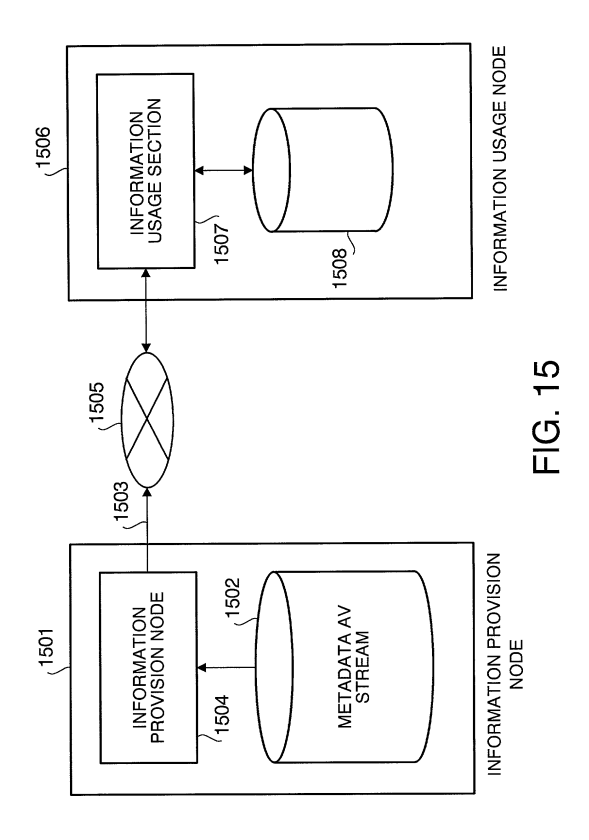












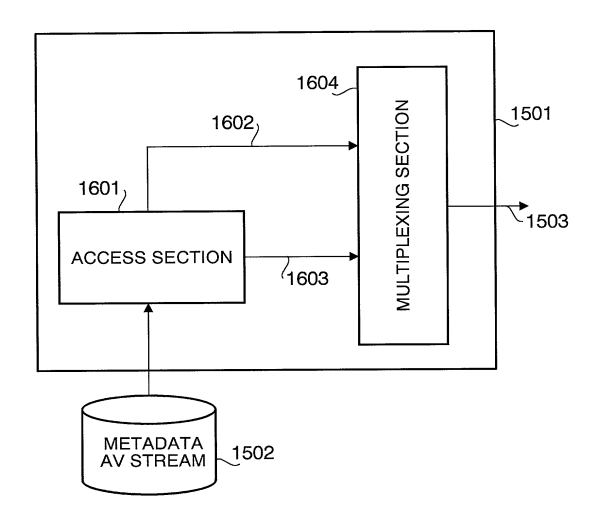
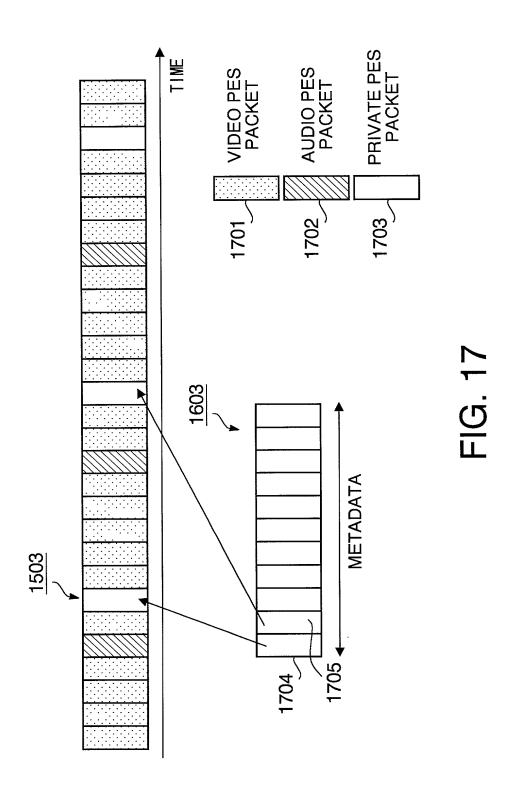
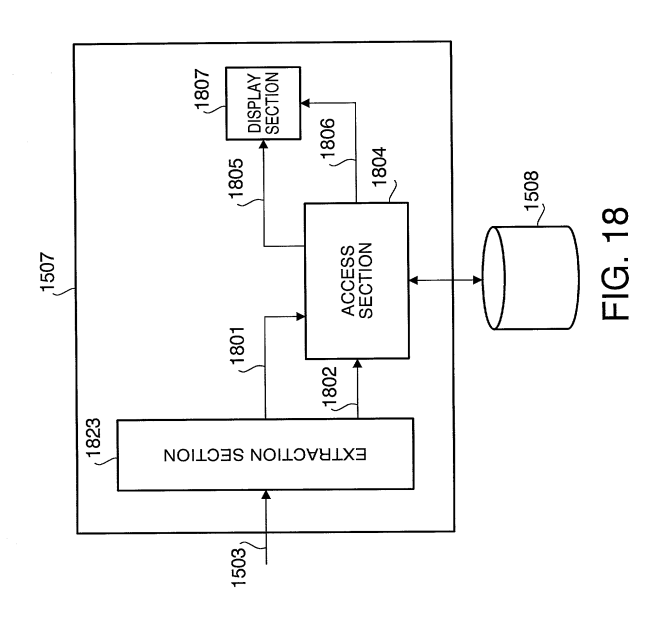


FIG. 16





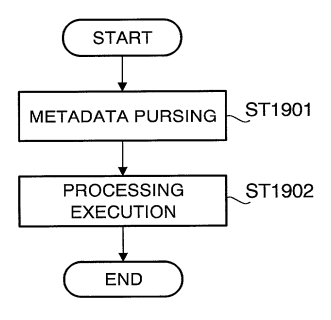


FIG. 19